## 10579249-319039-EIC SEARCH

1072-53-3, Ethylene sulfate 1120-71-4, 1,3-Propanesultone

1717-84-6 2049-95-8, text-

Amylbenzene 16156-58-4, 2-Propynyl methanesulfonate 32042-39-0 36677-73-3 61764-71-4 71573-77-8, Di(2-propynyl) oxalate 79493-91-7, Dipropargyl carbonate 131166-79-5 197244-15-8 347396-84-3

406725-07-3 833427-83-1

RL: MOA (Modifier or additive use); USES (Uses)

(electrolyte solns. containing vinyl carbonate derivs.

and alkyne compds. for secondary lithium

REFERENCE COUNT: 8 THERE ARE 8 CITED REFERENCES AVAILABLE

FOR THIS RECORD. ALL CITATIONS AVAILABLE

IN THE RE FORMAT

L82 ANSWER 6 OF 6 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2004:159983 HCAPLUS Full-text

DOCUMENT NUMBER: 140:202414

TITLE: Secondary lithium battery, nonaqueous

electrolyte, and method for ensuring

battery safety

Abe, Hiroshi; Miyoshi, Kazuhiro; Kuwata, INVENTOR(S):

Takaaki; Matsumori, Yasuo

PATENT ASSIGNEE(S): Ube Industries, Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 15 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT	NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2004	 P 2004063367	A	20040226	JP 2002-222509	
					2002
TD 4074	000	50	00001000		0731
JP 4374 PRIORITY APP		В2	20091202	JP 2002-222509	
PRIORITI APP	LN. INFO.:			JP 2002-222309	2002
					0731

- Entered STN: 27 Feb 2004 ED
- The battery uses a Ni or Co containing Li multiple oxide, a Li (alloy) or Li AB intercalating anode, and a nomag. electrolyte solution; where the electrolyte solution contains an organic compound which decomps. to deposit a coating layer on the active Li surface, during overcharge of the battery, to ensure the battery safety. Preferably, the compound has an redox. potential 4.6.apprx.5.2 V vs. Li, and is a ketone selected from menthone, isomenthone, camphor, nopinone, and fenchone and may be mixed with a cyclohexylbenzene derivative The electrolyte solution contains the compound
- 96-49-1, Ethylene carbonate

105-58-8, Diethyl carbonate

872-36-6, Vinylene carbonate

RL: DEV (Device component use); USES (Uses)

( electrolyte solns. containing organic compound additives for secondary lithium battery safety)

- 96-49-1 HCAPLUS RN
- 1,3-Dioxolan-2-one (CA INDEX NAME)



## 10579249-319039-EIC SEARCH

RN 105-58-8 HCAPLUS CN Carbonic acid, diethyl ester (CA INDEX NAME)

RN 872-36-6 HCAPLUS CN 1,3-Dioxol-2-one (CA INDEX NAME)

RN 1717-84-6 HCAPLUS CN Benzene, 1-cyclohexyl-4-fluoro- (CA INDEX NAME)

RN 2049-95-8 HCAPLUS CN Benzene, (1,1-dimethylpropyl)- (CA INDEX NAME)

ICM H01M010-40
ICS H01M004-02; H01M004-40; H01M004-58
CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
ST secondary lithium battery

## 10579249-319039-EIC SEARCH

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electrolyte safety additive ketone
     cyclohexylbenzene
ΙT
    Battery electrolytes
     Safety
        (@lectrolyte solns. containing organic compound additives for
        secondary lithium battery safety)
     Secondary batteries
ΙT
        (lithium; electrolyte solns. containing organic
        compound additives for secondary lithium
        battery safety)
     96-49-1, Ethylene carbonate
     105-58-8, Diethyl carbonate
     872-36-6, Vinylene carbonate
     21324-40-3, Lithium hexafluorophosphate
     RL: DEV (Device component use); USES (Uses)
        (electrolyte solns. containing organic compound additives for
        secondary lithium bettery safety)
     76-22-2, Camphor 89-80-5, Menthone 98-
tert-Eutylbenzene 491-07-6, Isomenthone
                                             98-06-6,
     827-52-1, Cyclohexylbenzene 1717-84-6
     2049-95-8, text-Pentylbenzene
     4695-62-9, (+)-Fenchone 24903-95-5, Nopinone
                                                        444603-90-1
     RL: MOA (Modifier or additive use); USES (Uses)
        (organic compound additives in electrolyte solns. for
        secondary lithium battery safety)
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